



STIC Search Report

Biotech-Chem Library

STIC Database Tracking Number 149849

TO: David Naff
Location: rem/3e75/3e71
Art Unit: 1651
Wednesday, April 06, 2005

Case Serial Number: 09/596304

From: Toby Port
Location: Biotech-Chem Library
REM1-A59
Phone: 272-2523

toby.port@uspto.gov

Search Notes

Dear Examiner Naff,

Here are the results of your search.
Please feel free to contact me if you have any questions.

Toby Port

STIC-Biotech/ChemLib

149849

me

From: Unknown@Unknown.com
Sent: Monday, April 04, 2005 6:07 PM
To: STIC-Biotech/ChemLib
Subject: Generic form response

ResponseHeader=Commercial Database Search Request

AccessDB#= _____

LogNumber= _____

Searcher= _____

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MyDate=Mon Apr 4 18:06:16 EDT 2005

submitto=Biotech01@uspto.gov

Name=David Naff

Empno=60983

Phone=571-272-0920

Artunit=1651

Office=REM 3E75

Serialnum=Patent 6,596,304 that issued from 09/596,304, and Reissue 10/761,055

PatClass=

Earliest=

Format1=paper

Searchtopic=Litigation search for the patent 6,596,304 that issued from 09/554,509, and for 10/761,055 that is a reissue application of 6,596,304.

Comments=

send=SEND

STAFF USE ONLY

Searcher: _____
Searcher Phone: 2- _____
Date Searcher Picked up: _____
Date Completed: _____
Searcher Prep/Rev. Time: _____
Online Time: _____

Type of Search

NA#: _____ AA#: _____
Interference: _____ SPDI: _____
S/L: _____ Oligomer: _____
Encode/Transl: _____
Structure#: _____ Text: _____
Inventor: _____ Litigation: _____

Vendors and cost where applicable

STN: _____
DIALOG: _____
QUESTEL/ORBIT: _____
LEXIS/NEXIS: _____
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WWW/Internet: _____
Other(Specify): _____

?file pluspat

PLUSPAT - Time in minutes : 0,43

Selected file: PLUSPAT

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-To retrieve set of high relevancy X coded cited patents, use xctx=yes
-To extract cited patents with only high relevancy code, use mem/xctx
Last update of file: 2005/03/30 (YYYY/MM/DD) 2005-12/UP (last update)

Search statement 2

?us6596304/pn

** SS 2: Results 1

?prt full legalall max

1/1 PLUSPAT - (C) QUESTEL-ORBIT
PN - US6596304 B1 20030722 [US6596304]
TI - (B1) Method for preparing two-layer bicomposite collagen material for preventing post-operative adhesions
PA - (B1) IMEDEX BIOMATERIAUX (FR)
PAO - Imedex Biomateriaux, Chaponost [FR]
IN - (B1) GRAVAGNA PHILIPPE (FR); BAYON YVES (FR); TAYOT JEAN-LOIS (FR)
AP - US55450900 20000711 [2000US-0554509]
FD - PCT/FR99/02212 19990916 [1999WO-FR02212]
- WO00/16821 20000330 [WO200016821]
PR - FR9811701 19980918 [1998FR-0011701]
- WOFR9902212 19990916 [1999WO-FR02212]
IC - (B1) A61L-015/16 C08H-001/00 C12M-005/06 C12M-005/08 C12N-011/02
EC - A61L-015/32A
- A61L-031/04F2
PCL - ORIGINAL (O) : 424444000; CROSS-REFERENCE (X) : 426426000 435177000
435395000 530356000 530402000
DT - Corresponding document
CT - US5201745; US6391939; WO9310731; WO9834656
STG - (B1) U.S. Patent (no pre-grant pub.) after Jan. 2, 2001
AB - A bicomposite material based on collagen is prepared which has two closely bound layers and is biocompatible, non-toxic, hemostatic and biodegradable in less than a month, and can be used in surgery to achieve hemostasis and prevent post-surgical adhesion. To prepare the material, a solution of collagen or gelatin, which may contain glycerine and a hydrophilic additive such as polyethylene glycol or a polysaccharide, is poured onto an inert support to form a layer 30 MU m to less than 100 MU m thick. Then a polymeric porous fibrous layer is applied during gelling of the collagen or gelatin, and the resultant material is dried. The polymeric porous fibrous layer may be made of collagen or a polysaccharide, and have a density of not more than 75 mg/cm², a pore size from 30 MU m to 300 MU m and a thickness of 0.2 cm to 1.5 cm.
UP - 2003-31

1/1 LGST - (C) EPO

PN - US6596304 B1 20030722 [US6596304]

AP - US55450900 20000711 [2000US-0554509]

ACT - 20000711 US/AS-A

ASSIGNMENT

OWNER: IMEDEX BIOMATERIAUX ZONE INDUSTRIELLE LES TROQUES; EFFECTIVE

DATE: 20000703

ASSIGNMENT OF ASSIGNORS INTEREST;ASSIGNORS:BAYON, YVES;GRAVAGNA,
PHILIPPE;TAYOT, JEAN-LOUIS;REEL/FRAME:010953/0769

- 20040525 US/RF-A

REISSUE APPLICATION FILED

EFFECTIVE DATE: 20040120

UP - 2004-29

1/1 CRXX - (C) CLAIMS/RRX

AN - 3913455

PN - 6,596,304 A 20030722 [US6596304]

PA - Imedex Biomateriaux FR

PT - C (Chemical)

ACT - 20040120 REISSUE REQUESTED

ISSUE DATE OF O.G.: 20040525

REISSUE REQUEST NUMBER: 10/761055

EXAMINATION GROUP RESPONSIBLE FOR REISSUEPROCESS: 1615

Reissue Patent Number:

UP - 2004-22

UACT- 2004-05-25